INCIDENT ACTION PLAN BROOK FIRE

CA-BDF 011349 P5NB77 (0512)



OPERATIONAL PERIOD

7/30/2020 0600

to

8/2/2020 2200



INCIDENT OBJECTIVES (ICS 202)

INOIDL	INI OBOLOTII	LO (100 Z	.02)		
1. Incident Name:	2. Operational Period:	Date From:	7/30/2020	Date To:	8/2/2020
BROOK FIRE		Time From:	0600	Time To:	2200
3. Objective(s):					
Management Objectives	A. at all there -				
- Provide for emergency personnel and public safe	•				
 Ensure COVID-19 precautions and best practices 					
 Protect property, improvements, and infrastructur 					
- Ensure coordinated, timely and accurate release	of public information.				
 Foster and maintain relationships with all coopera 	ators and stakeholders.				
 Protect economic, natural, cultural and heritage re 	esources.				
- Maintain fiscal accountability and keep costs com	nmensurate with values at r	risk.			
Control Objectives					
Keep the fire North of Forest Road 3N31					
Keep the fire South of Sheep Creek Canyon					
Keep the fire East of Lytle Creek Road					
Keep the fire West of Old Cajon Boulevard.					
General Situational Awareness:					
Steep and rugged terrain, critically dry and recep	tive fuel beds, active area t	for fire history.			
In the COVID-19 environment, high density popu	lations or large groups are	particulary at risk.	To help protect	yourself, yo	ur family
and to ensure all employees return home safely,	make sure to practice soci	al distancing.			
Enhanced hygiene (especially handwashing), PP	E & monitoring practices h	elp limit the infection	n rate of first re	esponders.	
	Vac 🗆 Na				
5. Site Safety Plan Required? Approved Site Safety Plan(s) Located at:	Yes □ No				
6. Incident Action Plan					
✓ ICS 203 ☐ ICS 215A	CS 205 A				
☑ ICS 204 ☑ ICS 220	Training Message				
ICS 205 Facility Maps	Travel Map				
✓ ICS 206 ✓ Weather Forecast ✓ ICS 208 ☐ Fire Behavior	Demob PlanFinance Message	☐ ICS 21	A		
7. Prepared By: Page / Gandolfi (T)	Position/Title: IC	Signature:	D.		. /
8. Approved by Incident Commander:	Page / Gandolfi (T) 1p0	Signature:	1/	=	1
ICS 202	—————————————————————————————————————				NIMS IAP

Spot Forecast for Brook Fire

Forecast is based on forecast start time of 0500 PDT on July 30. If conditions become unrepresentative...contact the National Weather Service.

DISCUSSION

Hot and dry weather is expected Thursday through Saturday. High temperatures will top out around 100 degrees each day, with minimum humidity of 15 to 20 percent. Only a little overnight recovery expected Thursday night, with maximum humidity of 45 percent. Winds will generally be 5 to 10 mph, but some gusts of 15 to 25 mph will occur, especially each afternoon and evening. Temperatures should subside a bit starting on Sunday.

THURSDAY Sky/weather.....Sunny. Max Temperature....Around 100. Min Humidity......15 percent. Eye Level Winds.....South winds around 5 to 10 mph. Gusts to 20 mph. Wind (20 ft)..... Slope.....South winds 5 to 10 mph. Gusts to 20 mph. Ridgetop.....Southwest 15 to 20 mph. CWR...... percent. LAL....1. Mixing Height.....0-500 ft AGL..becoming 7000-8000 ft AGL. Transport Winds....Light winds becoming southwest 10 mph. THURSDAY NIGHT Sky/weather.....Clear. Min Temperature....Around 70. Max Humidity.....45 percent. Eye Level Winds.....North winds around 5 mph. Gusts to 15 mph in the evening. Wind (20 ft)..... Slope.....North winds 5 to 10 mph. Gusts to 15 mph in the evening. Ridgetop.....Southwest 20 mph. CWR..... percent. LAL....1. Mixing Height......5500-6500 ft AGL...becoming 0-500 ft AGL early in the evening. Transport Winds.....North 5 mph. FRIDAY Sky/weather.....Sunny. Max Temperature.....Around 100. Min Humidity.....20 percent. Eye Level Winds.....South winds around 5 mph. Gusts to 15 mph becoming 25 mph in the afternoon. Wind (20 ft)..... Slope.....South winds 5 to 10 mph. Gusts to 15 mph becoming 25 mph in the afternoon. Ridgetop.....Southwest 20 mph. CWR..... percent. LAL....1. Mixing Height.....0-1000 ft AGL...becoming 4000-5500 ft AGL late in the morning, then...becoming 6500 ft AGL early in the afternoon...becoming 8000-9000 ft AGL late in the afternoon...becoming 6000 ft AGL. Transport Winds.....Southwest 10 mph.

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: BROOK	FIRE	2. Operation	nal Period: Date From: Time From:	7/30/2020 0600	Date To: Time To:	8/2/2020 2200
3. Incident Commande		d Staff:	7. Operation Section		Time To.	2200
	Michael Page / Eric		Operations			
Deputy			Deputy Operations			
Safety Officer			Night Ops			
Information Officer			Staging Area			
Liaison Officer			Branch			
4. Agency/Organizatio			Division/Group	A	Clayton Hull /	Steve Jordan (T)
Agency/Organization		ıme	Division/Group	M		/ Joe Ruiz (T)
READ	DAVE AUSTIN		Division/Group		Tioward Books	7 000 1(0,2 (1)
	BRAZINOTHA		Division/Group			
			Division/Group			
			Branch	11		
			Division/Group			
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			Branch	ш		
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			Division/Group			
	-			n/		
			Branch Branch	IV		
E Blannian Contiant			Division/Group			
5. Planning Section:	1		Division/Group			
Chief			Division/Group			
Deputy		N	Division/Group			
	Adam Hoffman / C	Ruang Leba	Division/Group			
Situation Unit			Branch	V		
Documentation Unit			Division/Group			
Demobilization Unit			Division/Group			
	Erin Opliger		Division/Group			
FBAN			Division/Group			
IMET			Division/Group			
Training Tech Spec			Air Operations Brai		Director:	
				Group Supervisor		
				Group Supervisor		
6. Logistics Section				lelibase Manager	Brent Ohlwiler	
	Bryan Scott					
Supply Unit			8. Finance/Adminis			
Facilities Unit				Larry Lee		
Ground Support Unit			Time Unit			
Communications Unit			Procurement Unit			
Medical Unit			Comp/Claims Unit			
			Cost Unit			
Prepared By: Name:	Hoffman/ Leba	Position/Title	: PSC	Signature:		
ICS 203		Date/Time:	7/29/2020	2300 hours		NIMS

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	al Period:	-		3. Branch	Division	
BROO	OK FIRE		Date From:	07/30/20	Date To:	08/02/20	1	Δ.	
			Time From:	0600	Time To:	2200	'	A	
4. Operations Perso	nnel:		•				Page 1 of 1	Alpha	
Operations Section Chief:					Night Ops:				
Branch Director:					Branch Safety:				
Division/Group Supervisor:	Clayton Hull / S	teve	Jordan (T)		Air Attack:				
5. Resources Assigne	ed:								
Resource Identifier			Lea	der	Personnel	Request #	Hours	Reporting Loca	ation
BIG BEAR HOT SHOT	rs						0600	USFS STA 32	
INYO HOT SHOTS							0600	USFS STA 32	
CAL FIRE ST9351C							0600	USFS STA 32	
BDF WT232							0600	USFS STA 32	
BDF WT234							0600	USFS STA 32	
HCT2 TBD									
		-	_						
		-	 						
									_
REAF			TARA	COLE					
REAF			JULIE DO	ONNELL					
6. Work Assignments									
Continue line construct	•								
Mop up 100'. Cut and i	-								
Backhaul all trash and	hose to USFS St	tation	32.						
7 Consist Instruction									
7. Special Instruction		and v	vill pood to obook i	in with DIVC	uhan araasia	n distinion lines	_		
REAFs will be working	III DOM GIVISIONS	ariu v	will fleed to check i	III WILII DIVƏ I	Musu crossiii	g aivision intes	5.		
8. Communications									
Name	C	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
BDF ADM T2		1	COMMAND	172.2250		164.1375	T2 - 123.0		
R5 T6		2	TACTICAL	168.2375N		168.2375N			
A/G	1	14	A/G	169.2000N		169.2000N			
CALCORD	1	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7		
AIRGUARD V3	1	16	AIRGUARD	168.6250N		168.6250N	T1 - 110.9		
9. Prepared by: Name	e: Ho	offma	n/ Leba		RESL				
	e e					Signature:			
ICS 204			Date/Time:	7/29/2020	2200		Pe	rsonnel Count:	0

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	nal Period:			3. Branch	Division
BROOK FIRE		Date From:	07/30/20	Date To:	08/02/20		
		Time From:	0600	Time To:	2200		M
4. Operations Personnel:		Timo Tronii.	0000	11110 10.	2200	Page 1 of 1	Mike
Operations Section Chief:				Night Ops:		. ago . o	
Branch Director:				Branch Safety:			
Division/Group Supervisor: Howard Dee	ts / Joe R	Ruiz (T)		Air Attack:			
5. Resources Assigned:							
Resource Identifier		Lea	der	Personnel	Request #	Hours	Reporting Location
ARROYO GRANDE HOT SHOTS						0600	USFS STA 32
BDF E313						0600	USFS STA 32
BDF E314						0600	USFS STA 32
BDF E332						0600	USFS STA 32
BDF 1R						0600	USFS STA 32
BDF WT56						0600	USFS STA 32
BDF WT212						0600	USFS STA 32
HCT2 TBD							
REAF		TARA	COLE				
REAF		JULIE D					
6. Work Assignments:							
Continue line construction and impre	ovements						
Mop up 100'. Cut and improve line v	vhere need	ded.					
Backhaul all trash and hose to USF	Station 3	32.					
7. Special Instructions:							
REAFs will be working in both division	ons and w	ill need to check	in with DIVS	when crossing	g division lines	S .	
8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
BDF ADM T2	1	COMMAND	172.2250	100.10110	164.1375	T2 - 123.0	110100
R5 T5	3	TACTICAL	167.1125N		167.1125N	12 120.0	
A/G	14	A/G	169.2000N		169.2000N		
CALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
AIRGUARD V3	16	AIRGUARD	168.6250N		168.6250N	T1 - 110.9	
9. Prepared by: Name:	Hoffman			RESL	1	1	L
. ,					Signature:		
ICS 204		Date/Time:	7/29/2020	2200		Pe	rsonnel Count: 0

2	ICS 205 - INCIDENT RADIO COMMUNICATIONS PI	DIO COMMUNIC	CATIONS PLAN	z				INFORM	INFORMATION//BASIC
. Incic	1. Incident Name:		2. Date/Time Prepared	pared	3. Operatio	Operational Period:			
	BROOK FIRE	ij	Date:	07/29/2020	Date From:	07/30/20	Date To:	08/02/20	
	Incident Channels	nels	Time:	1930	Time From:	0090	Time To:	2200	
S.	4. Communications								
#5	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone		Notes
-	COMMAND	BDF ADM T2	ALL DIVS	172.225		164.1375	T2 - 123.0		
2	TACTICAL	R5 T6	DIV A	168.2375N		168.2375N			
ო	TACTICAL	R5 T5	DIV M	167.1125N		167.1125N			
4									
က									
9									
7									
80									
6									
5									
=									
12									141
13	AIR TO AIR	VICTOR	ALL DIVS	125.125					
4	A/G	A/G	ALL DIVS	169.2000N		169.2000N			
15	MEDICAL	CALCORD	ALL DIVS	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7		
16	AIRGUARD	AIRGUARD V3	ALL DIVS	168.6250N		168.6250N	T1 - 110.9		
17									
18									
19									
20									
Spe	5. Special Instructions								
. Pre	6. Prepared by (Communications Unit Leader): Name:	ons Unit Leader): Na	ame:			Signature:			
20,00	CS 205 - CONTROLLED LINCLASSIFIED INFORMATION//RASIC	NCI ASSIFIED INFO	DRMATION//BAS	2		Date/Time:	0202/62/20	1930	

MEDICAL PLAN (ICS 206)

1. Incident Name:	OK FIRE		2. Operational Perio	d:	Date From:	7/30/20 0600	Date To:	8/2/20 2200
3. Medical Aid Stations:								
Name			Location		Contact Num	ber/Freq	Paran	nedics
None								
4. Transportation (indicate ai	r or ground):							
Ambulance Servi	ce		Location		Contact N	umber	Level of	Service
SB County Fire - Ground		157 West 5th St	treet, SB, CA 92415		(909) 387-595	52	Al	S
American Medical Response - F	Rancho	7925 Center Ave.	Rancho Cucamonga, Ca. 9	1730	(909) 477-500	00	Al	_S
Mercy Air		621 E. Carnegie	Drive #210, SB, CA 9240	8	(909) 356-380)5	Al	S
5. Hospitals:								
	Add	lress,	Contact Number(s)/	Т	ravel Time	Trauma	Burn	
Hospital Name	Lat & Lo	ng Helipad	Frequency	Α	ir Ground	Center	Center	Helipad
San Bernardino Community	34-07.53 N/ 1	17-19.17 W (9	909) 887-6333	5	17	EDAT		~
St. Bernardine Medical Center	34-08.06 N/ 1	17-16.32 W (9	909) 881-7140	7	19	EDAT		/
Arrowhead Regional	34-04.52 N/ 1	17-20.95 W (9	909) 580-1682	8	23	Level 2	/	/
Desert Valley Hospital	34-28.19 N/ 1	17-17.53 W (7	760) 843-5073	6	22	EDAT		/
Kaiser Fontana	34-04.37 N/ 1	17-25.88 W (9	909) 427-7171	5	24	EDAT		~
6. Special Medical Emergenc	y Procedures							
Line Emergency Crew Supervisor will contact Division S complaint/condition and location. - Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit - Communications Unit Contacts: 1. Ground or Air ambulance as reque 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will a run medical emergency on assigned 1. A pre-assigned tactical frequency for IWI and only for duration of the - Communications Unit will clear the C traffic as needed for duration of the n Camp Emergency Contact Medical Unit with patient comp Medical staff will respond to stabilize the - Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims	ested. serve as point of containel. (i.e. CALCORD) slemergency. command channel leed. blaint/condition and	ent N L P T P Ontact and nould be used for emergency	ocation of Patient: Point of Contact: Transportation Request Point of Pick-Up:	ed by Yes_ le ure ti	ong:NoFemale	ound	- - -	
Check box if aviation ass	sets are utilized	for rescue. If ass	ets are used, coordinate	with	Air Operations	•		
7. Prepared by (Medical Unit		bert Davis (MEDL	T)	Sian	nature:			
8. Approved by (Safety Office			,		nature:			
ICS 206	NIMS IAP		Date/Time		iatui 5			
	MINO IAP							

SAFETY MESSAGE/PLAN (ICS 208)

1. Incident Nam	e:	2. Operational Period:	Date From:	7/30/20	Date To:	8/2/20
BROO	K FIRE		Time From:	0600	Time To:	2200
					'	
S						1
A						Т
F	Steep winding ro	pads are throughout the incider	nt. Slow down when driv	ring on loose gi	ravel and blind	•
E	curves. Drive de	fensively with headlights on an	id use hands free device	es.		2
Ŧ	Working on stee	p, uneven terrain. Be mindful o	of rolling materials.			
Y	Ů	•				U
	Ensure radios ar	re properly programmed for tod	lav's IAP and that crews	are trained in	communications	P
	procedures for th		ay 5 h ii and mat orowe	are trained in	ooning incations	P
S	Maintain aituatio	nal awaranasa I sak un il sak	down Look around			_
A	wamtam situatio	nal awareness. Look up, Look	down, Look around			Т
F						0
E	Stay hydrated!!!	Time to think = time to drink. [Document rest and hydr	ation on 214.		
T						Y
Y	Remain mindful	of what is going on around you	ı! LCES!			0
						U
8		ookout for SNAGS when working		ırned trees. Ev	/aluate all wind	1
A	damaged trees v	vith large limbs before working	under around them.			1
F		ncy!!!! Experiencing extreme fir		ve and dead fu	el moistures,	1
E	persistent droug	ht, and elevated fire danger raf	ting values.			1
T	 Watch out for rat	ttle snakes.				·
Y					1	i
	Drootio	o coolal distancin	a or woor food	. covorin	ac whon	
e.	Practic	e social distancin				
3		possible to limit	ille spread or	COVID-1	9	
A						I -
F						1
E						1
Т						1
Y						1
5. Prepared By:		Position/Titl	le: SOFR			
ICS 208			2020 / 2030	Signature:		

Functioned Name Functioned Name Statical S	4	AIR OPERALIONS SUMMARY	IONS S		103-220			1400					
Safety New House Heart No. Sept. 18-20	Incident N	ame / Number		Sunrise Starte	L	L		hutdown	Operation	anal Period - D	Jate	Operational Pe	riod - Time
Safety Notes, Hazarda, Afr Operations Special Equipment, etc. Heithease Information Terminormation Prescriptors State Propertion Special Equipment, etc. Heithease Information Prescriptors State Propertion Prescriptors State Propertion Propertion Prescriptors State Propertion	BROOK FIRE	/ CA-BDF 011349		5:12 5:42				19:50	Thursd	ay July 30, 202	50	0700-2	100
Septemble Column Column	General Remark	ts, Safety Notes	, Hazards,	Air Operations	Special Eq	uipment, etc.	Hefiba	se Information	THE	R Information		Rescue Ship I	nformation
Controcations Name Name	TRACK ALL	DIPSITE LOCAT	ION / SNOI	WBER OF DIPS.	GALLON	S TAKEN.	ž —	me Mariposa	Rednest #	A-1.			Might Hoist
Contraction Decrete Minutes Contraction Decrete Minutes Contraction Contraction MakenModel Base Avail Start Remarks Contraction Response Contraction C	TRACK ALL D	ROP LOCATION	US / NUMBE	ER OF DROPS /	GALLONS	DROPPED		ude 37 30.521'	Radius			Name	
Contest	All GPS DATA TO BI	E COLLECTED I	N DEGREE	S.MINUTES. DI	ECIMAL MI	NUTES FORM		ude 120 2.283'	Altitude	•		Phone	
Latitude Table T	AVOID Aerial Appli	cation of Retardant	/Foam / Agen	t within 300' of Wate	rways, Bodie	s of Water, etc.		cmo Castle	Centerpoint	39" Z1,34" Lat		ake/wodel	
TX Tone FX Tone AM FM Poetition Hitchest Tone T	r Ketardam / Foam / Agel. Informatio	n is Lropped Willin n: Lat / Long, Estima	tiese Areas . ited Number o	f Gallons and a Mat	Detailing Th	Area.		ude 37 22.232'	NOTAMS			Request Procedure for	or These Aircraft
152 1720 172 2250							Longif	ude 120 33.858'	Frequency http://tfr.f.	/ 124.57	50 t.html	Incident Comm See Medical Plan Fo	unications r Additional Info
112 2260 172 2260 FM ASS8 FM A	Frequencies	XT	Tone	XX	Tone	L	18		ame	Phon		Trainee	Phone
158 200N 168 200N 167 2500 175 1250 186 1750	Command	164.1375	T2 - 123.0	172.2250		H	H						
125.1250	IR / GROUND - TACTICA	╄		169.2000N		FM	ASGS						
167.9500	AIR/AIR ROTARY WING	⊢		125.1250		AM	HEBW		Ohlwiler			4	
167.9600 167.9600 AMI HLCO AMI Start Helbase Avail Start Fha AVAIL Start AVAIL STAR	Helco Briefing												
146,0750 146,0750	AIR TACTICS	167.9500		167.9500		FW							
186,0750 186,0760	Alr Attack Briefing					AM	HLCO						
156.0750 156.0760	TOLC					AM	AAML						
186,0750 186,0750 186,0750 186,0750 196,0750	DECK	+					FCO						
168,6250 110,9 (1) 188,6250 Helibase Avail Start Remarks FAA # Type Make/Model Base Avail Start Remarks Start Remarks Start St	CALCORD - MEDICAL	4	156.7 (6)	156.0750	156.7		ATGS						
Type Make/Mode Helibase Avail Start Remarks FAA # Type Make/Mode Helibase Avail Start Remarks FAA # Type Make/Mode Helibase Avail Start Start Avail Start Remarks FAA # Type Make/Mode Helibase Avail Start Remarks FAA # Type Make/Mode Base Avail Start Remarks FAA # Type Make/Mode Base Avail Start Remarks Avail Start Remarks FAA # Type Make/Mode Base Avail Start Remarks FAA # Type Make/Mode Base Avail Start Remarks Avail Start Remarks FAA # Type Make/Mode Base Avail Start Remarks Avail Start Avail Avail Start Avail A	IRGUARD - Emergency Or	_	110.9 (1)	168.6250		FM							
Type Make/Model Helibase Avail Start Remarks FAA # Type Make/Model Helibase Avail Start Avail Start<						HELICOPTER	S (Use page	if Needed)					
1 Se4 SBD O700 Total O700 Total O700 Total O700 Total O700 Total		П			ţ	Remarks	FAA	_	Make/Model		Avail		emarks
1 SBD 0700 CF CF CF CF CF CF CF		S64	SBD	0070									
1			SBD	0020									
2 212HP Devils 0700 Com Order Com Order SBD 0700 Com Order Com Order SBD 0700 Com Order Com Ord			SBD	0020									
2 205 Devils 0700 Color Co		212HP	Devits	0020									
Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start		205	Devils	0020									4
Type Make/Model Base Avail Start Remarks FAA # Type Make/Model Base Avail Start													
Type Make/Model Base Avail Start Remarks FAA # Type Make/Model Base Avail Start										,			
Type Make/Model Base Avail Start Remarks FAA # Type Make/Model Base Avail Start Con Order SBD 0700 SBD													
Type Make/Model Base Avail Start Remarks FAA # Type Make/Model Base Avail Start					-								
Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start													
FIXED WING (Use Page 2 if Needed) Type Make/Model Base Avail Start Remarks FAA # Type Make/Model Base Avail Start On Order SBD 0700<													
Type Make/Model Base Avail Start Remarks FAA # Type Make/Model Base Avail Start On Order SBD 0700 35D 0700 35D 0700 35D						FIXED WING	(Use Page 2	if Needed)					
SBD On Order SBD On Order SBD On Order	L	Make/Model		Н		ks	FAA		Make/Model	Base	Avail	Н	6
On Order SBD On Order SBD On Order SBD	AA12		CBS	00700									
On Order SBD		_	SBD	0020									
On Order SBD			CBS	0020									
		١	SBD	0020									

	UNIT	LOG (I	CS 214)				
1. Incident Name:		2. Ope	erational Period:	Date From:	7/30/20	Date To:	8/2/20
	OOK FIRE			Time From:	0600	Time To:	2200
3. Unit Name/Designators			4. Unit Leader (Name and ICS	Position)		
5. Personnel Assigned/Desi	gnators						
N/	AME	ICS	POSITION		HOME	BASE	
		•					
6. Activity Log (Continue on R	Peverso)						
TIME	(cveise)		MA IOD E	(ENTO			
I RVIE			MAJOR E	VENTO			
7. Prepared By:	•		Date/Time:				NIMS IAD

		UNIT LOG	CONT. (ICS 214)				
1. Incident Name:			2. Operational Period:	Date From:	7/30/20	Date To:	8/2/20
	BROOK FIRE			Time From:	0600	Time To:	2200
6. Activity Log							
TIME			MAJOR E	VENTS			
7. Prepared By:			Date/Time:				NIMS LAF

NIMŞ IAP

